RECEIVED
... N.C. Dept. of EHNR

MARCH 9, 1993

MAP 12 1000

### Winston-Salem Regional Office

### OWNER:

JOBSITE:

Brinson Diesel Sales & Service P. O. Drawer 2514 High Point, N. C. 27261

North State Telephone Co. 500 N. Hamilton St. High Point, N. C.

Removal of 1 - 2,000 gallon gasoline tank.

Removal Date: January 14, 1993

Samples were collected at a depth of 10'4" below land surface.

Samples were collected from the floor of the excavation.

The tank was buried at a depth of 8'4" (from land surface to bottom of tank.)

The samples were collected from backhoe bucket directly into glass vials.

The samples were preserved and transported in Freeze/Safe insulated container with ice.

Sample #1 was collected 2:00 PM - 1-14-93

Sample #2 was collected 2:10 PM - 1-14-93

Sample #3 was collected 3:00 PM - 1-14-93

All samples were delivered to laboratory 11:45 AM - Jan. 18, 1993.

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MARCH 9, 1993

OWNER:

Brinson Diesel Sales & Service

P. O. Drawer 2514

High Point, N. C. 27261

JOBSITE:

North State Telephone Co.

500 N. Hamilton St.

High Point, N. C.

There was some evidence of contaminated soil. The soil was removed before samples were taken.

The soil was taken to Cunningham Brickyard. The manifest for the contaminated soil is enclosed.



## State of North Carolina Department of Environment, Health and Natural Resources

Winston-Salem Regional Office

James G. Martin, Governor William W. Cobey, Jr., Secretary

DIVISION OF ENVIRONMENTAL MANAGEMENT GROUNDWATER SECTION

Margaret Plemmons Foster Regional Manager

Dec. 11, 1992

Brini	son Dresi	يمحر	<u> </u>
P.D.	Drawer Pont	251 NC	37261

Dear \_ dir!

This letter is to acknowledge your Notification of Tank Closure as received LC 4 992 and filed as Yourk State Seleptone.

All future correspondence must contain the file name as well as address and county in the subject to ensure its receipt into out filing system.

The results of the required assessment (NCAC Title 15A Subchapter 2N Section .0803 and 40 CFR Part 280.72) should be submitted to this office no later than thirty (30) days after the tank is closed. If there is evidence of a release or suspected release, it must be reported within twenty-four (24) hours.

Also, please remember that to permanently close a tank, owners and operators must empty and clean it by removing all liquids and accumulated sludges as required under 15A 2N .0802 and 40 CFR 280.71(b).

Groundwater Section staff will be conducting random site visits to ensure that underground storage tank closures are conducted as required in 15A 2N .0802 and .0803 and 40 CFR 280.71 and 280.72. Any violations documented may be submitted for enforcement action.

Enclosed is an attachment that is to be used for the information required for closure assessment. You may contact Kelly Gage or Sharon Cihak at (919) 373-7565 if you have any questions concerning these requirements.

Sincerely,

W. Wacloud Wattas

W. Waddell Watters Hydrogeologist II

WWW/ahl Enclosure

cc: WSRO Jeogue Pump

8025 North Point Boulevard, Suite 100, Winston-Salem, N.C. 27106-3203 • Telephone 919-896-7007 • Fax 919-896-7005

An Equal Oppor

\*Hirmative Action Employer

#### Notice of Intent to Permanently Close Underground Storage Tank(s) N.C. Dept. of EFINA FOR North Carolina - Department of Environment, Health, & Natural Resources Division of Environmental Management - Groundwater Section - U.S.T. TANKS-I. D. Number BFC 4 1992 P.O. Box 27687 IN Raleigh, NC 27611 (919)733-8303 Date Received NC INSTRUCTIONS Regional Office Please complete and return thirty (30) days prior to permanently dosing tank(s). L OWNERSHIP OF TANK(S) IL LOCATION OF TANK(S) Tank Owner Name: Brinson Diesel Sales/Serv. Facility Name or Company: North State Telephone (Corporation, Individual, Public Agency, or Other Entry Street Address: P.O. Drawer 2514 Street Address or State Road: 500 Hamilton St. Guilford County:\_\_ County: Guilford \_\_\_ City: High Point State: N.C. Zip Code: 27261 City: High Point State: N.C. Zip Code: 27260 Telephone Number (Area Code): (919) 884-2229 Telephone Number (Area Code): Contact Person Job Title: Telephone Number:(919 ) 882-2916 Name: Carlvle M. Teague Contractor TANK REMOVAL OR CLOSURE IN PLACE Contact Local Fire Marshall. 4. Remove Tanks or Close in Place in a Safe 5. Provide a sketch Locating 2. Plan the Closure Event. and Secure Manner Per API Pubs. "2015" Tanks and Soil Tests. 3. Make Site Soil Assessments. Cleaning" and "1604 Flemoval & Disposal". 6. Keep Records for 3 Years. TANK(S) CLOSURE OPERATIONS TO BE PERFORMED BY: (Contractor) Name: <u>Teague Pump Co. Inc.</u> P.O. Box 5512 State High Point, N.C. Zio Code 27262 Contact: Carlyle M. Teague Phone: (919) 882-2916 TANK(S) SCHEDULED FOR CLOSURE OR TO BE CLOSED TANK NUMBER TANK ID# TANK CAPACITY LAST CONTENTS CLOSURE METHOD Remove Close in Ground #1 2,000 gal. Gasoline Tank 2 Tank Tank Tank 4 Tank 5 Tank Tank 7 Tank 8 Tank Name and Official title of Owner's Authorized Representative \*Scheduled Removal Date: 1-5-93 Tengue Pump Co., Inc. /Carlyle M. Teague Date Submitted: 12-2-92 |Signature:\

GW/UST-3

White Copy - Owner

"If scheduled removal date changes, Forty-eight hours verbal notice of tank removal is required.

Blue Copy - Central Office

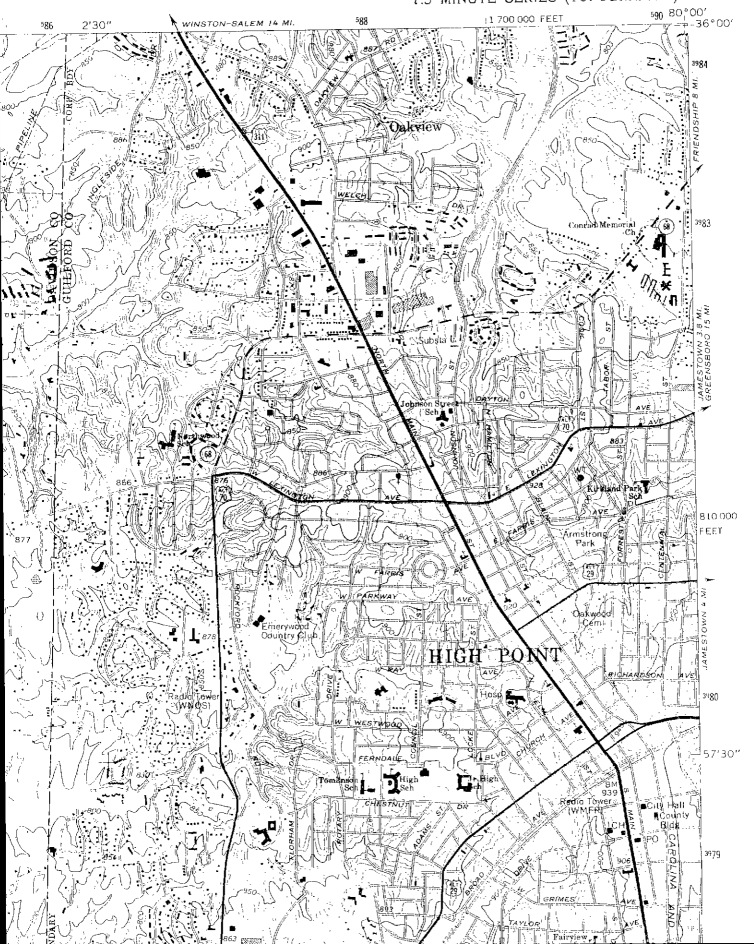
V Copy - Englishal Copy - Central Files

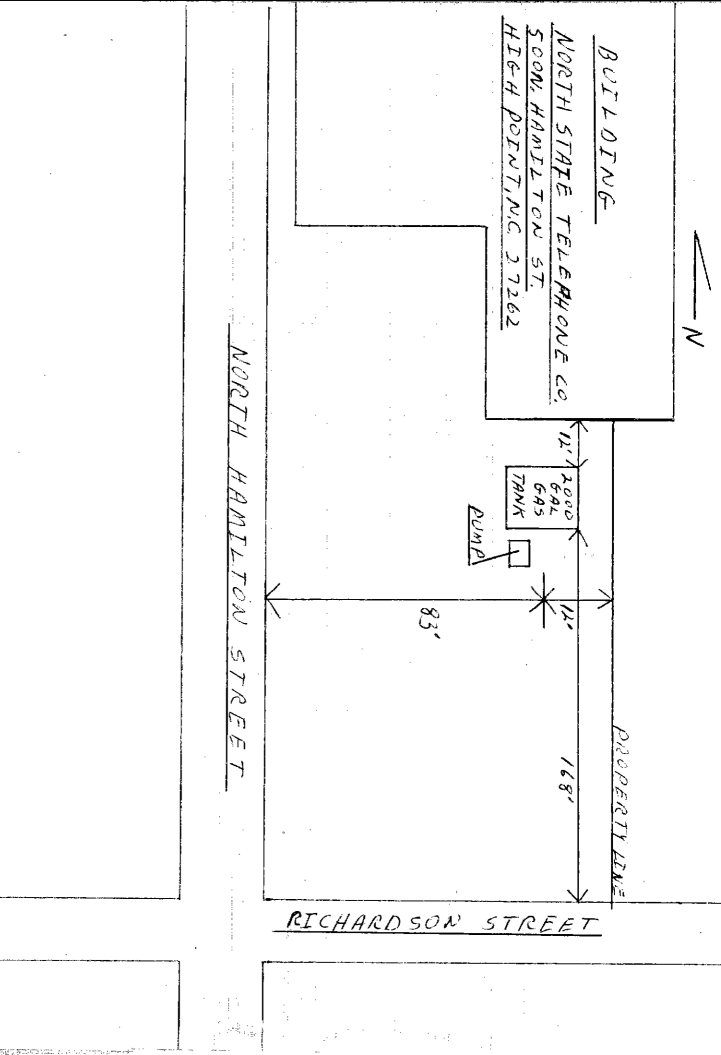
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itv	S	int, N. C. 884-222	27261 Ç		-	County		ford City	High	Point, N. C. 27260 Zip Code
rea C	919) ode	884-222 Telephone Nu	mber		_	Area C	òde		Telep	hone Number
4				Job Title	iLu	ਮੈਸ <b>ਤ</b> ਹਮ		San C		schone Number
		Namo le M. Teague	<u> </u>	Contr	acto	or				19 ) 882-2916
Xosun	e Contractor	Teague F	oump Co., Inc	PO (Address)		551	2, 1	ligh	Point	N.C. 27262
.ab _]	Burling	gton Researc (Name)	ch, PO Box 24	81 B	<u>urli</u>	ngto	n, l	NC 27	<u> 216-24</u>	181
		IV. U.S.T. Information	on	`	/ Ext	cavation	Conc	lition 👙	1	VL Additional Information (See Sect.
Tank	Size in	Tank	Læst	Exca	er in vation	From Prox	duat	Visibio Scal	Odor or Contamination	
No.	Gallons	Dimensions	Contents	Yes	No	Yes	No -	Yes	No	See reverse side of <b>blue co</b> py (owner's copy) for add <b>ition</b> al
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	Drawin & fil	esh piping into tank. Il product and maiduals					Fill	tank until		erflows tank opening;
	Excavate o	down to tank. Inspect tank.					Diesi	connect an	d cap or n	emove vent line - please specify:
	) Dames d	roo tube. M nine. osuo	e pipe, vapor recovery tam	k connectio	ons,					
		e pumpe and cener te	rak antures.			Į.				
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	Submersible Cap or plu Purge tent Cut one or	e purmps and other tailing all times except the vertical product & flamms or more targe holes in the	ent and 60 lines.  sable vapors.  tanks.  Jan. 14, 19			[Z]	Lab Disp Fins P(	ate vent h el tank cosse of ta al tank de D Box	ole nik in appro stination:	wed manner Safeway Tank Dispos Colfax, N. C. 27235
Curr	submersible Cap or plu Purge tank Cut one of Backfill the Data Tank  y under p nents, and	e pumpe and other tailing all times except the vertical familiar product & flamming more targe holes in the carea.  Powmanently closed:  Prairies are a common target to the common target target to the common target target to the common target targ	ant and @ ines. sable vapors. a tanks.  Jan. 14, 19  have personally examinquiry of those indiv	Costilling	d am	familiar	Lab Disp Fine P(  gin  with t	atio venit hel tank coose of tank al tank de D Box he inform	ole  nk in approsition:	wed manner Saleway Tank Dispos Colfax. N. C. 27235  omitted in this and all attached he information. I believe that the
abmi Jeun	submersible Cap or plu Purge tank Cut one or Backfill the Data Tank  y under p nents, and thed inform	e pumps and other tailing all times except the vertical of all product & flamm more large holes in the area.  Permanently closed:  Permanently closed:  that based on my lation is true, accur	ant and @ ines. sable vapors. a tanks.  Jan. 14, 19  have personally examinquiry of those indiv	Contillibra nined and iduals in	d am	familiar	Lab Disp Disp P(  igh with the sponsite	atio venit hel tank coose of tank al tank de D Box he inform	ole  nk in approsition:	Colfax, N. C. 27235  omitted in this and all attached

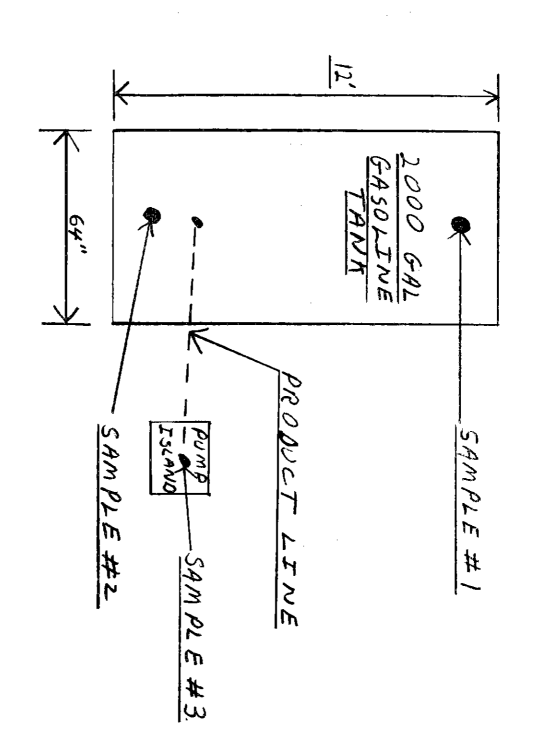
NORTH STATE TELEPHONE CO. 500 N. HAMILTON STREET HIGH POINT, N. C.

### HIGH POINT WEST QUADRANGLE NORTH CAROLINA

7.5 MINUTE SERIES (TOPOGRAPHIC)







NORTH STATE TELEPHONE CO. 500 N. HAWILTON ST. HIGH POINT, N. C.



Analytical Services • Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services PMN Aquatic Bioassay Evaluations

Post Office Box 2481 • 615 Huffman Mill Road • (919) 584-5564 • Burlington, NC 27216-2481

#### ANALYTICAL REPORT

STARTED

CUSTOMER:

Teague Pump Company, Inc.

93-01-248-01

FACILITY:

904 Old Thomasville Road

WORK ORDER #:

REPORT TO:

Mr. Carlyle Teague

01/14/93 01/18/93 COLLECTED:

SAMPLE:

NIS Telephone N. Hamilton St.

RECEIVED:

#1 Grab 1/14/93

REPORTED:

ANALYZED

02/02/93

PARAMETER

METHOD

EPA 5030/GC

RESULT Attached

TPH-I, Soils

01/26/93 01/26/93

# EPA METHOD 5030 WITH CALIFORNIA GC METHOD TOTAL PETROLEUM HYDROCARBONS - TYPE I, IN SOILS

WORK ORDER #: 93-01-248-01

TPH: <10.0 mg/kg (ppm)

TPH Standard used: Unleaded Gasoline

% Recovery of Standard: 100\_

% Solids: <u>67</u>

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#### ANALYTICAL REPORT

CUSTOMER:

Teague Pump Company, Inc.

93-01-248-02

FACILITY:

904 Old Thomasville Road

WORK ORDER #:

REPORT TO:

Mr. Carlyle Teague

01/14/93 COLLECTED: 01/18/93 RECEIVED:

SAMPLE:

NIS Telephone N. Hamilton St.

REPORTED:

02/02/93

#2 Grab 1/14/93

PARAMETER	METHOD	STARTED	ANALYZED	RESULT	
TPH-I Soils	EPA 5030/GC	01/27/93	01/27/93	Attached	

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AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services
PMN Aquatic Bioassay Evaluations

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## EPA METHOD 5030 WITH CALIFORNIA GC METHOD TOTAL PETROLEUM HYDROCARBONS - TYPE I, IN SOILS

WORK ORDER #: 93-01-248-02

TPH: <10.0 mg/kg (ppm)

TPH Standard used: <u>Unleaded Gasoline</u>

% Recovery of Standard: 100

% Solids: 79



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### ANALYTICAL REPORT

CUSTOMER:

Teague Pump Company, Inc. 904 Old Thomasville Road

WORK ORDER #: 93-01-248-03

FACILITY:

REPORT TO:

Mr. Carlyle Teague

COLLECTED: 01/14/93 01/18/93

SAMPLE:

NIS Telephone N. Hamilton St. #3 Punp Island Grab 1/14

RECEIVED: 02/02/93 REPORTED:

PARAMETER	METHOD	STARTED ANALYZED	RESULT
TPH-I, Soils	EPA 5030/GC	01/27/93 01/27/93	Attached

Analytical Services • Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations
AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services
PMN Aquatic Bioassay Evaluations

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# EPA METHOD 5030 WITH CALIFORNIA GC METHOD TOTAL PETROLEUM HYDROCARBONS - TYPE I, IN SOILS

WORK ORDER #: 93-01-248-03

TPH:  $\leq 10.0$  mg/kg (ppm)

TPH Standard used: Unleaded Gasoline

% Recovery of Standard: 100

% Solids: 90\_

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	CLIENT:	TEAGUE POMP CO, INC	E Po	DAMP C	17.0	10	CONTACT PERSON:	Conla M.	h)	rec.	10
Research	Facility/Si	te N/S	TELE	PHON	PELA	).HAMI	Facility/Site N/STELEPHONE(N.HAMILTON 57.) Phone Number:	99,088;	12-2	19/6	3,
<ul> <li>615 Huffman Mill Road</li> <li>Burlington, NC 27215</li> <li>(919) 584-5564</li> <li>Fax (918) 584-5564</li> </ul>	Sampler: (	Sampler: (Print) <i>CMTEAらい</i> E (Signature) <u>CM</u>	EAG	UE (Sig	nature)	CM	Trey Purchase Order #:	1085			
	SAMPLE	PLE	SA	SAMPLE TYPE	m					FOR LAB	:
SAMPLE			COMP	COMPOSITE		TAINERS	ANALYSES		E ry	TURE	TION
	DATE TIME STARTED	DATE TIME ENDED	HAND	АUТО	GRAB				SAMPL INTEGRI	TEMPERA (4 °C)	PRESERVA
#/	1-14-93 2:00 pm		. ;				5030 Unlastel	Carolina			: 1
#2	1-14-93 22/0Pm						5030 Unlasted	Ganlas			
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Safeway	Tank	Disposal,	Inc.
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### CERTIFICATE OF TANK DISPOSAL

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Customer	_	0			Date Allahd
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ملكة	NO POUNT	5 M.C. 3	7262		
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Tank Disposal Number	Size	Weighl	Product	Residue Amount	Origin
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	9			0	Month State Gelephone.
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			Total Residue	500.	
Tanks v Underg	round Petro	ed in accord leum Storag	dance with	o API 1604, 1	987 Removal and Disposal of Used lisposed in accordance with U.S. EPA

Regulations by licensed subcontractor. Lead free scrap steel was recycled by Umited Metal Recipies on 2593.



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#### ANALYTICAL REPORT

CUSTOMER:

Teague Pump Company, Inc. 904 Old Thomasville Road

WORK ORDER #: 93-01-249-01

FACILITY:

REPORT TO:

Mr. Carlyle Teague

01/14/93 01/18/93 COLLECTED:

SAMPLE:

NIS Telephone N. Hamilton St.

RECEIVED: 02/18/93 REPORTED:

Stockpile Grab 1/14/93

PARAMETER	METHOD	STARTED	ANALYZED	RESULT
EPA 8240, Volatiles, Solid	EPA8240/8260	01/27/93	01/28/93	Attached
EPA Pesticides/PCBs, Solid	EPA 608/8080	01/21/93		Attached
EPA8270, B/N/A Extrs., Solid	EPA8250/8270	01/21/93		Attached
TCLP Filter Test/% Solids	EPA 1311	01/25/93		100/>0.5 % Wet/Dry Wt.
TPH-I, Soils	EPA 5030/GC	01/18/93		Attached
TCLP Arsenic	EPA 206.2	01/26/93		<0.005 mg/L
TCLP Barium	EPA 208.1	01/26/93		0.9 mg/L
TCLP Cadmium	EPA 213.1	01/26/93	01/29/93	<0.005 mg/L
TCLP Chromium	EPA 218.1	01/26/93		<0.05 mg/L
TCLP Lead	EPA 239.1	01/26/93	01/29/93	<0.05 mg/L
TCLP Mercury	EPA 245.2	01/26/93		<0.0002 mg/L
TCLP Selenium	EPA 270.2	01/26/93		<0.005 mg/L
TCLP Silver	EPA 272.1	01/26/93	02/01/93	<0.01 mg/L

# EPA METHOD 5030 WITH CALIFORNIA GC METHOD TOTAL PETROLEUM HYDROCARBONS - TYPE I, IN SOILS

WORK ORDER #: 93-01-249-01

TPH: 379 mg/kg (ppm)

TPH Standard used: <u>Unleaded</u>

% Recovery of Standard: 95

% Solids: 90\_\_



### EPA 8240/8260 VOLATILE ORGANICS ANALYSIS BY GC/MS - SOLIDS

WORK ORDER NUMBER(S): 93-01-249-01
METHOD QUANTITATION LIMIT (MQL): 19,300 x as listed below

39 DICHLOROPROPENE, cis-1,3- 4.0 * 40 DICHLOROPROPENE, trans-1,3- 4.0 * 41 ETHYLBENZENE 4.0 *	##	ANALYTE	MQL	CONC. (ug/Kg)	##
2 ACROLEIN 3 ACRYLONITRILE 4 BENZENE 5 BROMOSENZENE 5 BROMOSENZENE 6 BROMOCHLOROMETHANE 7 BROMODICHLOROMETHANE 8 BROMOMETHANE 8 BROMOMETHANE 9 BUTANONE, 2- (MEK) 10 BUTENE, 1,4-DICHLORO-2- 11 BUTYLBENZENE, n- 12 BUTYLBENZENE, sec- 13 BUTYLBENZENE, sec- 14 CARBON DISULFIDE 15 CARBON TETRACHLORIDE 16 CHLOROBENZENE 17 CHLOROFTHANE 18 CHLOROFTHANE 19 CHLOROTOLUENE, 2- 20 CHLOROTOLUENE, 4- 21 DIBROMOCHLOROMETHANE 22 DIBROMOCHLOROMETHANE 30 DIBROMOCHANE 40 ** 41 ** 42 DIBROMOCHLOROMETHANE 40 ** 40 ** 41 DIBROMOCHLOROMETHANE 40 ** 40 ** 41 DIBROMOCHLOROMETHANE 40 ** 41 DIBROMOCHLOROMETHANE 40 ** 41 DIBROMOCHLOROMETHANE 40 ** 41 DIBROMOCHLOROMETHANE 40 ** 41 DICHLOROBENZENE, 1,2- 40 ** 40 DICHLOROBENZENE, 1,3- 40 DICHLOROBENZENE, 1,1- 40 ** 41 DICHLOROETHANE, 1,1- 40 ** 41 DICHLOROETHENE, 1,1- 40 ** 41 DICHLOROETHENE, 1,1- 40 ** 41 DICHLOROETHENE, 1,1- 40 ** 41 DICHLOROFOPANE, 1,2- 41 DICHLOROPROPANE, 1,2- 42 DICHLOROPROPANE, 1,2- 43 DICHLOROPROPANE, 1,2- 44 DICHLOROPROPANE, 1,3- 45 DICHLOROPROPANE, 1,3- 46 DICHLOROPROPENE, 1,1- 47 DICHLOROPROPENE, 1,1- 48 DICHLOROPROPENE, 1,1- 49 DICHLOROPROPENE, 1,1- 40 ** 40 DICHLOROPROPENE, 1,1- 40 ** 41 DICHLOROPROPENE, 1,1- 40 DICHLOROPROPENE, 1,1- 40 ** 41 DICHLOROPROPENE, 1,1- 40 DICHLOROPROPENE,	1	ACETONE	100.0	*	1
## BENZENE ## 4.0  ## 5 BROMOSENZENE ## 4.0  ## 4.0  ## 5 BROMOSENE ## 4.0  ## 5 BUTANONE, 2-  ## 2.0  ## 4.0  ## 5 BUTYLBENZENE, n	2	ACROLEIN		*	2
## BENZENE ## 4.0  ## **  BROMOSENZENE ## 4.0  ## **  BROMOCHLOROMETHANE ## 4.0  ## **  BROMODICHLOROMETHANE ## 4.0  ## **  BUTANONE, 2- (MEK) ## 30.0  ## **  BUTANONE, 2- (MEK) ## 30.0  ## **  BUTYLBENZENE, n-  ## 4.0  ## **  BUTYLBENZENE, sec- ## 4.0  ## **  BUTYLBENZENE, sec- ## 4.0  ## **  BUTYLBENZENE, sec- ## 4.0  ## **  CARBON DISULFIDE ## 20.0  ## **  CARBON DISULFIDE ## 20.0  ## **  CARBON TETRACHLORIDE ## 4.0  ## **  CHLOROSENZENE ## 4.0  ## **  CHLOROSENZENE ## 4.0  ## **  CHLOROSETHANE ## 4.0  ## **  CHLOROTHANE ## 4.0  ## **  CHLOROTOLUENE, 2- ## 4.0  ## **  CHLOROTOLUENE, 4- ## 4.0  ## **  DIBROMOCHLOROMETHANE ## 4.0  ## **  DIBROMOCHLOROMETHANE ## 4.0  ## **  DICHLOROBENZENE, 1,2- ## 4.0  ## **  DICHLOROBENZENE, 1,3- ## 4.0  ## **  DICHLOROBENZENE, 1,4- ## 4.0  ## **  DICHLOROSETHANE, 1,1- ## 4.0  ## **  DICHLOROSETHANE, 1,2- ## 4.0  ## **  DICHLOROSETHANE, 1,1- ## 4.0  ## **  DICHLOROSETHANE, 1,2- ## 4.0  ## **  DICHLOROSETHANE, 1,3- ## 4.0  ## *	3	ACRYLONITRILE		*	3
6 BROMOCHLOROMETHANE	4	BENZENE		*	4
BROMODICHLOROMETHANE	5	BROMOBENZENE	4.0	*	5
BROMOMETHANE  BUTANONE, 2- (MEK)  BUTANONE, 2- (MEK)  BUTENE, 1, 4-DICHLORO-2-  BUTYLBENZENE, n-  BUTYLBENZENE, sec-  BUTYLBENZENE, sec-  CARBON DISULFIDE  CARBON DISULFIDE  CARBON TETRACHLORIDE  CHLOROBENZENE  CHLOROGETHANE  CHLOROGETHANE  CHLOROGETHANE  CHLOROTOLUENE, 2-  CHLOROTOLUENE, 4-  DIBROMOCHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DIBROMOETHANE  DICHLOROBENZENE, 1,2-  DICHLOROBENZENE, 1,3-  DICHLOROBENZENE, 1,4-  DICHLOROBENZENE, 1,4-  DICHLOROBETHANE  DICHLOROBETHENE  DICHLOROBETHENE  DICHLOROBETHENE  DICHLOROPROPANE  DICHLOROPROPANE  DICHLOROPROPANE  DICHLOROPROPANE  DICHLOROPROPENE  DICHLOROPROPENE		BROMOCHLOROMETHANE	4.0		5 6
8 BROMOMETHANE 9 BUTANONE, 2 - (MEK) 10 BUTENE, 1,4-DICHLORO-2- 11 BUTYLBENZENE, n- 12 BUTYLBENZENE, sec- 13 BUTYLBENZENE, tert- 14 CARBON DISULFIDE 15 CARBON TETRACHLORIDE 16 CHLOROBENZENE 17 CHLOROETHANE 18 CHLOROTHIANE 19 CHLOROTOLUENE, 2- 21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 23 DIBROMOETHANE 24 DIBROMOETHANE 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLOROBENZENE, 1,1- 30 DICHLOROETHANE 31 DICHLOROBENZENE, 1,1- 32 DICHLOROTETHANE, 1,1- 34 DICHLOROBETHENE, 2- 35 DICHLOROETHENE, 1,1- 36 DICHLOROETHENE, 1,1- 37 DICHLOROETHENE, cis-1,2- 38 DICHLOROETHENE, trans-1,2- 40 ** 40 ** 41 DICHLOROMETHANE (METHYLENE CHLORIDE) 40 ** 41 DICHLOROPROPENE, 1,3- 40 ** 40 ** 41 DICHLOROPROPENE, cis-1,3- 40 ** 41 DICHLOROPROPENE, 1,1- 40 ** 41 DICHLOROPROPENE, cis-1,3- 40 ** 41 ETHYLBENZENE 40 ** 41 ETHYLBENZENE 40 ** 41 ETHYLBENZENE 40 ** 40 ** 41 ** 40 ** 41 ** 40 ** 41 ** 4	7	BROMODICHLOROMETHANE	4.0		7
10 BUTENE, 1,4-DICHLORO-2- 11 BUTYLBENZENE, n- 22 BUTYLBENZENE, sec- 33 BUTYLBENZENE, tert- 4.0	8	BROMOMETHANE			8
BUTYLBENZENE, n-	9		30.0	*	9
BUTYLBENZENE, n-	10	BUTENE, 1,4-DICHLORO-2-	100.0	*	10
13   BUTYLBENZENE, tert-	11		4.0	*	11
14 CARBON DISULFIDE 15 CARBON TETRACHLORIDE 16 CHLOROBENZENE 17 CHLOROETHANE 18 CHLOROETHYLVINYL ETHER, 2- 19 CHLOROMETHANE 20 CHLOROTOLUENE, 2- 21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 23 DIBROMOCHLOROMETHANE 24 DIBROMOETHANE 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLOROBENZENE, 1,4- 29 DICHLOROBENZENE, 1,4- 30 DICHLOROBENZENE, 1,1- 31 DICHLOROETHANE, 1,1- 32 DICHLOROETHANE, 1,1- 33 DICHLOROETHENE, cis-1,2- 34 DICHLOROETHENE, cis-1,2- 35 DICHLOROETHENE, cis-1,2- 36 DICHLOROETHENE, cis-1,2- 37 DICHLOROETHENE, trans-1,2- 38 DICHLOROMETHANE (METHYLENE CHLORIDE) 39 DICHLOROPROPANE, 1,3- 30 DICHLOROPROPANE, 1,3- 31 DICHLOROPROPANE, 1,3- 32 DICHLOROPROPANE, 1,3- 33 DICHLOROPROPANE, 1,3- 34 DICHLOROPROPENE, cis-1,3- 45 DICHLOROPROPENE, cis-1,3- 46 DICHLOROPROPENE, trans-1,3- 47 DICHLOROPROPENE, trans-1,3- 48 ETHYLBENZENE	12		4.0	*	12
15 CARBON TETRACHLORIDE	13	BUTYLBENZENE, tert-	4.0	*	13
16 CHLOROBENZENE	14		20.0		14
17 CHLOROETHANE 18 CHLOROETHYLVINYL ETHER, 2- 19 CHLOROMETHANE 20 CHLOROTOLUENE, 2- 21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 23 DIBROMOETHANE 24 DIBROMOETHANE 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLOROBENZENE, 1,4- 29 DICHLOROBENZENE, 1,1- 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHANE, 1,1- 32 DICHLOROETHANE, 1,1- 33 DICHLOROETHENE, 1,1- 34 DICHLOROETHENE, 1,1- 35 DICHLOROETHENE, 1,2- 36 DICHLOROETHENE, 1,2- 37 DICHLOROETHANE, 1,2- 38 DICHLOROETHANE, 1,2- 39 DICHLOROETHANE, 1,3- 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHENE, 1,1- 32 DICHLOROETHENE, 1,1- 33 DICHLOROETHENE, 1,1- 34 DICHLOROETHENE, 1,2- 35 DICHLOROETHANE (METHYLENE CHLORIDE) 36 DICHLOROPROPANE, 1,2- 37 DICHLOROPROPANE, 1,3- 38 DICHLOROPROPANE, 1,3- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, 1,1- 40  * 40 DICHLOROPROPENE, 1,1- 40  * 41 ETHYLBENZENE	15	CARBON TETRACHLORIDE	4.0	*	15
18 CHLOROETHYLVINYL ETHER, 2-	16	CHLOROBENZENE	4.0	*	16
18 CHLOROETHYLVINYL ETHER, 2- 19 CHLOROMETHANE 20 CHLOROTOLUENE, 2- 21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 32 DIBROMOETHANE 4.0 23 DIBROMOETHANE 4.0 24 DIBROMOETHANE 4.0 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLOROBENZENE, 1,4- 29 DICHLOROETHANE 100.0 29 DICHLOROETHANE, 1,1- 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHENE, 1,1- 32 DICHLOROETHENE, 1,1- 33 DICHLOROETHENE, cis-1,2- 34 DICHLOROETHENE, trans-1,2- 35 DICHLOROETHENE, trans-1,2- 36 DICHLOROPROPANE, 1,2- 37 DICHLOROPROPANE, 1,3- 38 DICHLOROPROPANE, 1,3- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, 1,1- 40 * 40 * 41 ETHYLBENZENE 4.0  **  40 *  40 *  41 ETHYLBENZENE  4.0  **	17	CHLOROETHANE	4.0	*	17
19 CHLOROMETHANE 20 CHLOROTOLUENE, 2- 21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 23 DIBROMOCHLOROMETHANE 34 DIBROMOETHANE, 1,2- (EDB) 4.0 24 DIBROMOMETHANE 25 DICHLOROBENZENE, 1,3- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLOROBENZENE, 1,4- 29 DICHLOROETHANE, 1,1- 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHANE, 1,1- 32 DICHLOROETHENE, 1,1- 33 DICHLOROETHENE, cis-1,2- 34 DICHLOROETHENE, cis-1,2- 35 DICHLOROETHENE, trans-1,2- 36 DICHLOROMETHANE (METHYLENE CHLORIDE) 37 DICHLOROPROPANE, 1,3- 38 DICHLOROPROPANE, 1,3- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, cis-1,3- 40 ** 40 DICHLOROPROPENE, cis-1,3- 40 DICHLOROPROPENE, cis-1,3- 40 DICHLOROPROPENE, trans-1,3- 41 ETHYLBENZENE  **  40 **  40 **  40 **  40 **  41 ETHYLBENZENE  **  40 **  40 **  40 **  40 **  40 **  40 **  41 ETHYLBENZENE	18	CHLOROETHYLVINYL ETHER, 2-		*	18
21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 31 DIBROMOETHANE, 1,2- (EDB) 4.0 * 24 DIBROMOETHANE 4.0 * 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLORODIFLUOROMETHANE 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHANE, 1,2- 31 DICHLOROETHANE, 1,1- 32 DICHLOROETHENE, 1,1- 33 DICHLOROETHENE, cis-1,2- 34 DICHLOROETHENE, trans-1,2- 35 DICHLOROETHENE, trans-1,2- 36 DICHLOROMETHANE (METHYLENE CHLORIDE) 37 DICHLOROPROPANE, 1,2- 38 DICHLOROPROPANE, 1,3- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, 1,1- 40 * 40 DICHLOROPROPENE, 1,1- 40 * 41 ETHYLBENZENE 4.0 *	19		4.0	*	19
21 CHLOROTOLUENE, 4- 22 DIBROMOCHLOROMETHANE 31 DIBROMOETHANE, 1,2- (EDB) 4.0 * 24 DIBROMOETHANE 4.0 * 25 DICHLOROBENZENE, 1,2- 26 DICHLOROBENZENE, 1,3- 27 DICHLOROBENZENE, 1,4- 28 DICHLORODIFLUOROMETHANE 30 DICHLOROETHANE, 1,1- 31 DICHLOROETHANE, 1,2- 31 DICHLOROETHANE, 1,1- 32 DICHLOROETHENE, 1,1- 33 DICHLOROETHENE, cis-1,2- 34 DICHLOROETHENE, trans-1,2- 35 DICHLOROETHENE, trans-1,2- 36 DICHLOROMETHANE (METHYLENE CHLORIDE) 37 DICHLOROPROPANE, 1,2- 38 DICHLOROPROPANE, 1,3- 39 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, 1,1- 40 * 40 DICHLOROPROPENE, 1,1- 40 * 41 ETHYLBENZENE 4.0 *	20	CHLOROTOLUENE, 2-	4.0	*	20
DIBROMOETHANE, 1,2- (EDB) 4.0 * DIBROMOMETHANE 4.0 * DICHLOROBENZENE, 1,2- 4.0 * DICHLOROBENZENE, 1,3- 4.0 * DICHLOROBENZENE, 1,4- 4.0 * DICHLOROBENZENE, 1,1- 4.0 * DICHLOROBETHANE, 1,1- 4.0 * DICHLOROETHANE, 1,2- 4.0 * DICHLOROETHANE, 1,1- 4.0 * DICHLOROETHENE, cis-1,2- 4.0 * DICHLOROETHENE, cis-1,2- 4.0 * DICHLOROETHENE, trans-1,2- 4.0 * DICHLOROMETHANE (METHYLENE CHLORIDE) 10.0 * DICHLOROPROPANE, 1,2- 4.0 * DICHLOROPROPANE, 1,3- 4.0 * DICHLOROPROPANE, 1,3- 4.0 * DICHLOROPROPENE, 1,1- 4.0 * DICHLOROPROPENE, 1,1- 4.0 * DICHLOROPROPENE, cis-1,3- 4.0 * DICHLOROPROPENE, cis-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 *	21		4.0	*	21
DIBROMOETHANE, 1,2- (EDB) 4.0 * DIBROMOMETHANE 4.0 * DICHLOROBENZENE, 1,2- 4.0 * DICHLOROBENZENE, 1,3- 4.0 * DICHLOROBENZENE, 1,4- 4.0 * DICHLOROBENZENE, 1,4- 4.0 * DICHLOROBENZENE, 1,1- 4.0 * DICHLOROETHANE, 1,1- 4.0 * DICHLOROETHANE, 1,2- 4.0 * DICHLOROETHENE, 1,1- 4.0 * DICHLOROETHENE, cis-1,2- 4.0 * DICHLOROETHENE, trans-1,2- 4.0 * DICHLOROETHENE, trans-1,2- 4.0 * DICHLOROMETHANE (METHYLENE CHLORIDE) 10.0 * DICHLOROPROPANE, 1,2- 4.0 * DICHLOROPROPANE, 1,3- 4.0 * DICHLOROPROPENE, 1,1- 4.0 * DICHLOROPROPENE, 1,1- 4.0 * DICHLOROPROPENE, 1,1- 4.0 * DICHLOROPROPENE, cis-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 * DICHLOROPROPENE, trans-1,3- 4.0 *	22	DIBROMOCHLOROMETHANE	4.0	*	22
24       DIBROMOMETHANE       4.0       *         25       DICHLOROBENZENE, 1,2-       4.0       *         26       DICHLOROBENZENE, 1,3-       4.0       *         27       DICHLOROBENZENE, 1,4-       4.0       *         28       DICHLOROBITLUOROMETHANE       100.0       *         29       DICHLOROETHANE, 1,1-       4.0       *         30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         34       DICHLOROETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 1,3-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	23	DIBROMOETHANE, 1,2- (EDB)		*	23
26       DICHLOROBENZENE, 1,3-       4.0       *         27       DICHLOROBENZENE, 1,4-       4.0       *         28       DICHLORODIFLUOROMETHANE       100.0       *         29       DICHLOROETHANE, 1,1-       4.0       *         30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	24		4.0	*	24
27       DICHLOROBENZENE, 1,4-       4.0       *         28       DICHLORODIFLUOROMETHANE       100.0       *         29       DICHLOROETHANE, 1,1-       4.0       *         30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         33       DICHLOROETHANE (METHYLENE CHLORIDE)       10.0       *         34       DICHLOROPROPANE, 1,2-       4.0       *         35       DICHLOROPROPANE, 1,3-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	25	DICHLOROBENZENE, 1,2-	4.0		25
27       DICHLOROBENZENE, 1,4-       4.0       *         28       DICHLORODIFLUOROMETHANE       100.0       *         29       DICHLOROETHANE, 1,1-       4.0       *         30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, cis-1,2-       4.0       *         32       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *		DICHLOROBENZENE, 1,3-	4.0		26
28       DICHLORODIFLUOROMETHANE       100.0       *         29       DICHLOROETHANE, 1,1-       4.0       *         30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         34       DICHLOROETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	27		4.0	*	27
30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         33       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	28			*	28
30       DICHLOROETHANE, 1,2-       4.0       *         31       DICHLOROETHENE, 1,1-       4.0       *         32       DICHLOROETHENE, cis-1,2-       4.0       *         33       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	29	DICHLOROETHANE, 1,1-	4.0	*	29
32       DICHLOROETHENE, cis-1,2-       4.0       *         33       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	30	DICHLOROETHANE, 1,2-	4.0	*	30
32       DICHLOROETHENE, cis-1,2-       4.0       *         33       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	31	DICHLOROETHENE, 1,1-	4.0		31
33       DICHLOROETHENE, trans-1,2-       4.0       *         34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *		DICHLOROETHENE, cis-1,2-	4.0	*	32
34       DICHLOROMETHANE (METHYLENE CHLORIDE)       10.0       *         35       DICHLOROPROPANE, 1,2-       4.0       *         36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	33	DICHLOROETHENE, trans-1,2-	4.0	*	33
35 DICHLOROPROPANE, 1,2- 36 DICHLOROPROPANE, 1,3- 37 DICHLOROPROPANE, 2,2- 38 DICHLOROPROPENE, 1,1- 39 DICHLOROPROPENE, cis-1,3- 4.0 4.0 4.0 * 4	34	DICHLOROMETHANE (METHYLENE CHLORIDE)		*	34
36       DICHLOROPROPANE, 1,3-       4.0       *         37       DICHLOROPROPANE, 2,2-       4.0       *         38       DICHLOROPROPENE, 1,1-       4.0       *         39       DICHLOROPROPENE, cis-1,3-       4.0       *         40       DICHLOROPROPENE, trans-1,3-       4.0       *         41       ETHYLBENZENE       4.0       *	35			*	35
38 DICHLOROPROPENE, 1,1-	36		4.0	*	36
38 DICHLOROPROPENE, 1,1-  39 DICHLOROPROPENE, cis-1,3-  4.0 *  4.0 *  4.0 *  4.0 *  4.1 ETHYLBENZENE  4.0 *					37
39 DICHLOROPROPENE, cis-1,3-		DICHLOROPROPENE, 1,1-			38
40 DICHLOROPROPENE, trans-1,3- 4.0 * 41 ETHYLBENZENE 4.0 *	39	DICHLOROPROPENE, cis-1,3-		*	39
41 ETHYLBENZENE 4.0 *	40	DICHLOROPROPENE, trans-1,3-		*	40
		ETHYLBENZENE		*	41
42 HEXACHLOROBUTADIENE 4.0 *	42	HEXACHLOROBUTADIENE	4.0	*	42



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WORK ORDER NUMBER(S): 93-01-249-01

##	ANALYTE	MQL	CONC. (ug/Kg)	##
43	HEXANONE, 2- (MBK)	20.0	*	43
44	IODOMETHANE	4.0	*	44
45	ISOPROPYLBENZENE (CUMENE)	4.0	*	45
46	ISOPROPYLTOLUENE, para-	4.0	*	46
47	NAPHTHALENE	4.0	*	47
48	PENTANONE, 4-METHYL-2- (MIBK)	20.0	*	48
49	PROPANE, 1,2-DIBROMO-3-CHLORÓ- (DE	CP) 4.0	*	49
50	PROPYLBENZENE, n-	4.0	*	50
51	STYRENE	10.0	*	51
52	TETRACHLOROETHANE, 1,1,1,2-	4.0	*	52
53	TETRACHLOROETHANE, 1,1,2,2-	4.0	*	53
54	TETRACHLOROETHENE	4.0	*	54
55	TOLUENE	4.0	*	55
56	TRIBROMOMETHANE (BROMOFORM)	4.0	*	56
57	TRICHLOROBENZENE, 1,2,3-	4.0	*	57
58	TRICHLOROBENZENE, 1,2,4-	4.0	*	58
5 <b>9</b>	TRICHLOROETHANE, 1,1,1-	4.0	*	59
60	TRICHLOROETHANE, 1,1,2-	4.0	*	60
61	TRICHLOROETHENE	4.0	*	61
62	TRICHLOROFLUOROMETHANE	4.0	*	62
63	TRICHLOROMETHANE (CHLOROFORM)	4.0	*	63
64	TRICHLOROPROPANE, 1,2,3-	4.0	*	64
65	TRIMETHYLBENZENE, 1,2,4-	4.0	*	65
66	TRIMETHYLBENZENE, 1,3,5-	4.0	*	66
67	VINYL ACETATE	30.0	*	67
68	VINYL CHLORIDE	4.0	*	68
69	XYLENES (TOTAL)	4.0	*	69

<sup>\*</sup>BELOW QUANTITATION LIMITS EXCEPT WHERE NOTED

8240VOA.SOL

Revised 6/91



### EPA METHOD 8250/8270 ACID EXTRACTABLES - SOLIDS

WORK ORDER NUMBER(S): 93-01-249-01
METHOD QUANTITATION LIMIT (MQL) IN ug/Kg : 1.1 x as listed below

##	ANALYTE	MQL	CONCENTRATION	##
<u> </u>	BENZYL ALCOHOL	500	ND	<del>1</del>
2	2-CHLOROPHENOL	200	ND	2
3	4-CHLORO-3-METHYLPHENOL	200	ND	3
	(p-Chloro-m-Cresol)			
4	CRESOLS, TOTAL (Methyl Phenols)	200	ND	4
5	2,4-DICHLOROPHENOL	200	ND	5
6	2,6-DICHLOROPHENOL	1000	ND	6
7	2,4-DIMETHYLPHENOL	200	ND	7
8	2,4-DINITROPHENOL	1000	ND	8
9	2-METHYL-4,6-DINITROPHENOL	1000	ND	9
	(4,6-Dinitro-o-Cresol)			
10	2-NITROPHENOL	200	ND	10
11	4-NITROPHENOL	200	ND	11
12	PENTACHLOROPHENOL	200	ND	12
13	PHENOL	200	ND	13
14	2,4,6-TRICHLOROPHENOL	200	ND	14
	2,4,5-TRICHLOROPHENOL	500	ND	15
16	2,3,4,6-TETRACHLOROPHENOL	1000	ND	16

ND = NONE DETECTED EXCEPT WHERE NOTED

8270AE.SOL Revised 5/92

<sup>\* =</sup> BELOW QUANTITATION LIMIT, ESTIMATED CONCENTRATION IN PARENTHESES



### EPA 8250/8270 BASE/NEUTRAL EXTRACTABLES - SOLIDS

WORK ORDER #: 93-01-249-01 METHOD QUANTITATION LIMIT (MQL) IN ug/Kg: 1.1 x as listed below

##	ANALYTE  ACENAPHTHENE ACENAPHTHYLENE ACETOPHENONE AMINOBIPHENYL, 4- ANILINE ANTHRACENE BENZ (a) ANTHRACENE BENZO (b) FLUORANTHENE BENZO (b) FLUORANTHENE BENZO (ch) PERYLENE BENZO (k) FLUORANTHENE BENZO (k) FLUORANTHENE BIS (2-CHLOROETHOXY) METHANE BIS (2-CHLOROETHYL) ETHER BIS (2-CHLOROISOPROPYL) ETHER BIS (2-CHLOROISOPROPYL) ETHER BIS (2-ETHYLHEXYL) PHTHALATE BROMOPHENYL PHENYL ETHER, 4- BUTYLBENZYL PHTHALATE CHLOROANILINE, 4- CHLOROANILINE, 4- CHLOROPHENYL PHENYL ETHER, 4- CHRYSENE DI-n-BUTYL PHTHALATE DI-n-OCTYL PHTHALATE DIBENZ (a,h) ANTHRACENE DIBENZOFURAN DICHLOROBENZENE, 1,2- DICHLOROBENZENE, 1,3- DICHLOROBENZENE, 1,4- DICH	MQL	CONC.	##
1	ACENAPHTHENE	200	ND	1
2	ACENAPHTHYLENE	200	ND	2
3	ACETOPHENONE	200	ND	3 4 5 6
4	AMINOBIPHENYL, 4-	400	ND	4
5	ANILINE	200	ND	5
6	ANTHRACENE	200	ND	6
7	BENZ (a) ANTHRACENE	200	ND	7
8	BENZIDINE	1000	ND	8
9	BENZO (a) PYRENE	200	ND	9
10	BENZO (b) FLUORANTHENE	200	ND	10
11	BENZO (ghi) PERYLENE	200	ND	11
12	BENZO (K) FLUORANTHENE	200	ND	12
13	BIS (2-CHLOROETHOXY) METHANE	200	ND	13
14	BIS (2-CHLOROETHYL) ETHER	200	ND	14
15	BIS (2-CHLOROISOPROPYL) ETHER	200	ND	15
16	BIS (2-ETHYLHEXYL) PHTHALATE	200	ND	16
17	BROMOPHENYL PHENYL ETHER 4-	200	ND	17
18	BUTVI.BENZVI. PHTHAI.ATE	200	ND	18
19	CHLOROANTLINE 4-	200	ND	19
20	CHLORONA PHTHALENE 2-	200		
21	CHLOROPHENYL PHENYL ETHER 4-	200	ND ND	21
22	CHRYSENE	200	ND	22
23	DI-n-BUTYI, PHTHALATE	200	ND	23
24	DI-n-OCTYL PHTHALATE	200	ND ND	24
25	DIBENZ (a b) ANTHRACENE	200	ND ND	25
26	DIBENZOFURAN	200	ND	26
27	DICHLOROBENZENE 1 2-	200	ND	27
28	DICHLOROBENZENE 1 3-	200	ND ND ND	28
29	DICHLOPORENZENE 1 4-	200	ND	29
30	DICHLOPORENZIDINE 3 31-	400		
31	DIETHVI. PHTHALATE	200	ND ND	30 31
32	DIMETHVI DHTHAIATE	200		
33	DIMETHUL INTROAZORENZENE 4-	400	ND ND	32
34	DIMETHYLBENZO(a) ANTHRACENE, 7,12-	400	MD	33
35	DIMETHIEDENDO (d) ANTHRACENE, /, 12-	400	ND ND	34
36	DINITEDOTOLUENE 2 6-	200	ND ND	35
37	DINITEDOTOLOGNE, 2,6-	200		
38	DIDHENVIAMINE	200 200	ND	37
39	DIDUDNALDADIALNE 3 0	200	ND	38
40	PUBLICATION TO THE POST OF THE PROPERTY OF THE	200	ND	39
40	DIMETHYLENEZO(d) ANTHRACENE, 7,12- DIMETHYLPHENETHYLAMINE, a,a- DINITROTOLUENE, 2,6- DINITROTOLUENE, 2,4- DIPHENYLAMINE DIPHENYLHYDRAZINE, 1,2- ETHYL METHANESULFONATE	500	ND	40



### (8270 BN ANALYTES CONTINUED)

WORK ORDER #: 93-01-249-01

TLUORANTHENE	##	ANALYTE	MQL	CONC.	##
## ACCORDING NOTE ## ACCORDING	41	FLUORANTHENE	200		
### ## ###############################			200		
HEXACHLOROBUTADIENE   200			200		
## HEXACHLOROCYCLOPENTADIENE			200		
46 HEXACHLOROETHANE 200 ND 46 47 HEXACHLOROPROPENE 200 ND 47 48 INDENO (1,2,3-cd) PYRENE 200 ND 48 49 ISOPHORONE 200 ND 49 50 METHYL CHOLANTHRENE, 3- 400 ND 50 1 METHYL METHNANESULFONATE 400 ND 51 52 METHYL NAPHTHALENE, 2- 200 ND 53 4 N-NITROSODI-n-BUTYLAMINE 200 ND 53 54 N-NITROSODI-n-PROPYLAMINE 200 ND 54 55 N-NITROSODIETHYLAMINE 500 ND 55 6 N-NITROSODIETHYLAMINE 400 ND 55 7 N-NITROSODIPHENYLAMINE 500 ND 56 7 N-NITROSODIPHENYLAMINE 500 ND 56 7 N-NITROSODIPHENYLAMINE 500 ND 56 8 N-NITROSODIPHENYLAMINE 500 ND 56 60 NAPHTHYLAMINE, 1- (alpha) 200 ND 58 9 N-NITOSOPYROLIDINE 500 ND 60 61 NAPHTHYLAMINE, 2- (beta) 200 ND 61 62 NAPHTHALENE 200 ND 62 63 NITRO ANILINE, 2- 400 ND 62 64 NITRO ANILINE, 3- 400 ND 63 65 NITRO ANILINE, 4- 400 ND 65 66 NITRO ANILINE, 4- 400 ND 66 67 NITROBENZENE 200 ND 66 68 PENTACHLOROBENZENE 200 ND 67 68 PENTRACHLOROBENZENE 200 ND 67 70 PHENACETIN 400 ND 71 71 PHENANTHRENE 200 ND 72 73 PRONAMIDE 500 ND 73 74 PYREDE 200 ND 75 75 PYRIDINE 700 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5-			200		
HEXACHLOROPROPENE   200		HEXACHLOROETHANE	200		
48         INDENO (1,2,3-cd) PYRENE         200         ND         49           49         ISOPHORONE         200         ND         49           50         METHYL CHOLANTHRENE, 3-         400         ND         50           51         METHYL METHNANESULFONATE         400         ND         51           52         METHYL NAPHTHALENE, 2-         200         1,260         52           53         N-NITROSODI-n-PROPYLAMINE         200         ND         53           54         N-NITROSODI-n-PROPYLAMINE         200         ND         54           55         N-NITROSODIMETHYLAMINE         500         ND         55           60         N-NITROSODIPHENYLAMINE         500         ND         55           7         N-NITROSOPIPERIDINE         200         ND         57           58         N-NITROSOPIPERIDINE         500         ND         59           60         NAPHTHYLAMINE, 1- (alpha)         200         ND         60           61         NAPHTHALEME         200         ND         61           62         NAPHTHALEMINE, 2- (beta)         200         ND         62           63         NITRO ANILINE, 3- (400         ND			200	ND	
49         ISOPHORONE         200         ND         49           50         METHYL CHOLANTHRENE, 3-         400         ND         50           51         METHYL METHNANESULFONATE         400         ND         51           52         METHYL NAPHTHALENE, 2-         200         1,260         52           53         N-NITROSODI-n-BUTYLAMINE         200         ND         53           54         N-NITROSODI-PROPYLAMINE         200         ND         54           55         N-NITROSODIMETHYLAMINE         500         ND         55           56         N-NITROSOPHENILAMINE         500         ND         56           57         N-NITROSOPHERIDINE         500         ND         57           58         N-NITROSOPHERIDINE         500         ND         58           59         N-NITROSOPHERIDINE         500         ND         59           60         NAPHTHYLAMINE, 1- (alpha)         200         ND         60           61         NAPHTHYLAMINE, 2- (beta)         200         ND         61           62         NAPHTHYLAMINE, 1- (alpha)         200         ND         62           63         NITRO ANILINE, 2- (beta)         200			200		
METHYL CHOLANTHRENE, 3-			200	ND	
51         METHYL METHNANESULFONATE         400         ND         51           52         METHYL NAPHTHALENE, 2-         200         1,260         52           53         N-NITROSODI-n-BUTYLAMINE         200         ND         53           54         N-NITROSODI-n-PROPYLAMINE         200         ND         54           55         N-NITROSODIETHYLAMINE         500         ND         55           56         N-NITROSODIPHENYLAMINE         500         ND         56           57         N-NITROSODIPHENYLAMINE         500         ND         57           58         N-NITROSODIPHENYLAMINE         500         ND         57           58         N-NITROSODIPHENYLAMINE         500         ND         57           58         N-NITROSODIPHENYLAMINE         500         ND         58           59         N-NITROSODIPHENYLAMINE         500         ND         58           60         N-NITROSODIPHENYLAMINE         200         ND         59           60         N-NITROSODIPHENYLAMINE         200         ND         60           61         NAPHTHYLAMINE         1- (alpha)         200         ND         60           60         NAPHTHYLAMINE </td <td></td> <td></td> <td>400</td> <td></td> <td></td>			400		
52         METHYL NAPHTHALENE, 2-         200         1,260         52           53         N-NITROSODI-n-BUTYLAMINE         200         ND         53           54         N-NITROSODI-n-PROPYLAMINE         200         ND         54           55         N-NITROSODIETHYLAMINE         500         ND         55           56         N-NITROSODIPHENYLAMINE         500         ND         56           57         N-NITROSODIPHENIDINE         200         ND         57           58         N-NITROSODIPHENYLAMINE         500         ND         57           59         N-NITROSODIPHENIDINE         200         ND         58           59         N-NITROSODIPHENYLAMINE         500         ND         57           58         N-NITROSODIPHENYLAMINE         500         ND         57           59         N-NITROSODIPHENYLAMINE         200         ND         58           69         N-NITROSODIPHENYLAMINE         200         ND         60           61         NAPHTHALMINE         200         ND         61           62         NAPHTHALMINE         200         ND         61           63         NITRO ANILINE         2-         400			400		
N-NITROSODI-n-BUTYLAMINE   200   ND   53			200	1,260	
54       N-NITROSODI-n-PROPYLAMINE       200       ND       54         55       N-NITROSODIETHYLAMINE       500       ND       55         56       N-NITROSODIMETHYLAMINE       400       ND       56         57       N-NITROSODIPHENYLAMINE       500       ND       57         58       N-NITROSOPIPERIDINE       200       ND       58         59       N-NITOSOPYROLIDINE       500       ND       69         60       NAPHTHYLAMINE, 1- (alpha)       200       ND       60         61       NAPHTHALENE       200       ND       61         62       NAPHTHALENE       200       ND       62         63       NITRO ANILINE, 2-       400       ND       63         64       NITRO ANILINE, 3-       400       ND       64         65       NITRO ANILINE, 4-       400       ND       65         66       NITROBENZENE       200       ND       66         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       70         70       PHENACTIN       400       ND       70         72			200	ND	
N-NITROSODIETHYLAMINE   500   ND   55		N-NITROSODI-n-PROPYLAMINE	200	ND	
56       N-NITROSODIMETHYLAMINE       400       ND       56         57       N-NITROSODIPHENYLAMINE       500       ND       57         58       N-NITROSOPIPERIDINE       200       ND       59         59       N-NITOSOPYROLIDINE       500       ND       59         60       NAPHTHYLAMINE, 1- (alpha)       200       ND       60         61       NAPHTHYLAMINE, 2- (beta)       200       ND       61         62       NAPHTHALENE       200       ND       62         63       NITRO ANILINE, 2-       400       ND       63         64       NITRO ANILINE, 3-       400       ND       64         65       NITRO ANILINE, 4-       400       ND       65         66       NITRO-o-TOLUIDINE, 5-       200       ND       66         67       NITROBENZENE       200       ND       67         68       PENTRACHLORONITROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         71       PHENACTIN       400       ND       70         72       PICOLENE, 2-       400       ND       73	55	N-NITROSODIETHYLAMINE	500	ND	
57 N-NITROSODIPHENYLAMINE 500 ND 57 58 N-NITROSOPIPERIDINE 200 ND 58 59 N-NITOSOPYROLIDINE 500 ND 59 60 NAPHTHYLAMINE, 1- (alpha) 200 ND 60 61 NAPHTHYLAMINE, 2- (beta) 200 ND 61 62 NAPHTHALENE 200 ND 62 63 NITRO ANILINE, 2- 400 ND 63 64 NITRO ANILINE, 3- 400 ND 64 65 NITRO ANILINE, 4- 400 ND 65 66 NITRO-O-TOLUIDINE, 5- 200 ND 66 70 NITROBENZENE 200 ND 67 68 PENTACHLOROBENZENE 200 ND 68 69 PENTRACHLORONITROBENZENE 200 ND 69 70 PHENACETIN 400 ND 70 71 PHENANTHRENE 200 ND 70 71 PHENANTHRENE 200 ND 71 72 PICOLENE, 2- 400 ND 72 73 PRONAMIDE 500 ND 73 74 PYRENE 200 ND 75 75 PYRIDINE 200 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 75		N-NITROSODIMETHYLAMINE	400		
59       N-NITOSOPYROLIDINE       500       ND       59         60       NAPHTHYLAMINE, 1- (alpha)       200       ND       60         61       NAPHTHYLAMINE, 2- (beta)       200       ND       61         62       NAPHTHALENE       200       ND       62         63       NITRO ANILINE, 2-       400       ND       63         64       NITRO ANILINE, 3-       400       ND       65         65       NITRO ANILINE, 4-       400       ND       65         66       NITRO-O-TOLUIDINE, 5-       200       ND       66         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE		N-NITROSODIPHENYLAMINE	500		
60 NAPHTHYLAMINE, 1- (alpha) 200 ND 60 61 NAPHTHYLAMINE, 2- (beta) 200 ND 61 62 NAPHTHALENE 200 ND 62 63 NITRO ANILINE, 2- 400 ND 63 64 NITRO ANILINE, 3- 400 ND 64 65 NITRO ANILINE, 4- 400 ND 65 66 NITRO-O-TOLUIDINE, 5- 200 ND 65 67 NITROBENZENE 200 ND 67 68 PENTACHLOROBENZENE 200 ND 68 69 PENTACHLORONITROBENZENE 200 ND 69 70 PHENACETIN 400 ND 70 71 PHENANTHRENE 200 ND 70 72 PICOLENE, 2- 400 ND 71 73 PRONAMIDE 500 ND 73 74 PYRENE 200 ND 73 75 PYRIDINE 200 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 75	58	N-NITROSOPIPERIDINE	200		
61 NAPHTHYLAMINE, 2- (beta) 200 ND 61 62 NAPHTHALENE 200 ND 62 63 NITRO ANILINE, 2- 400 ND 63 64 NITRO ANILINE, 3- 400 ND 64 65 NITRO ANILINE, 4- 400 ND 65 66 NITRO-O-TOLUIDINE, 5- 200 ND 66 67 NITROBENZENE 200 ND 67 68 PENTACHLOROBENZENE 200 ND 68 69 PENTRACHLORONITROBENZENE 200 ND 69 70 PHENACETIN 400 ND 70 71 PHENANTHRENE 200 ND 70 72 PICOLENE, 2- 400 ND 71 73 PRONAMIDE 500 ND 73 74 PYRENE 200 ND 73 75 PYRIDINE 200 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 75	59	N-NITOSOPYROLIDINE			
61 NAPHTHYLAMINE, 2- (beta) 200 ND 61 62 NAPHTHALENE 200 ND 62 63 NITRO ANILINE, 2- 400 ND 63 64 NITRO ANILINE, 3- 400 ND 64 65 NITRO ANILINE, 4- 400 ND 65 66 NITRO-O-TOLUIDINE, 5- 200 ND 66 67 NITROBENZENE 200 ND 67 68 PENTACHLOROBENZENE 200 ND 68 69 PENTRACHLORONITROBENZENE 200 ND 69 70 PHENACETIN 400 ND 70 71 PHENANTHRENE 200 ND 70 72 PICOLENE, 2- 400 ND 71 73 PRONAMIDE 500 ND 73 74 PYRENE 200 ND 73 75 PYRIDINE 200 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 76	60	NAPHTHYLAMINE, 1- (alpha)			
63 NITRO ANILINE, 2- 64 NITRO ANILINE, 3- 65 NITRO ANILINE, 4- 66 NITRO-O-TOLUIDINE, 5- 66 NITROBENZENE 67 NITROBENZENE 68 PENTACHLOROBENZENE 69 PENTRACHLORONITROBENZENE 69 PENTRACHLORONITROBENZENE 70 PHENACETIN 71 PHENANTHRENE 72 PICOLENE, 2- 73 PRONAMIDE 74 PYRENE 75 PYRIDINE 76 TETRACHLOROBENZENE, 1,2,4,5- 76 TETRACHLOROBENZENE, 1,2,4,5- 77 ND 78 AND 79 ND 70 ND 71 ND 71 ND 72 ND 73 PRONAMIDE 74 PYRENE 75 PYRIDINE 76 TETRACHLOROBENZENE, 1,2,4,5- 77 ND 77	61	NAPHTHYLAMINE, 2- (beta)	200		
66       NITRO-O-TOLOIDINE, 5-       200       ND       67         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	62	NAPHTHALENE	200		
66       NITRO-O-TOLOIDINE, 5-       200       ND       67         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	63	NITRO ANILINE, 2-	400		
66       NITRO-O-TOLOIDINE, 5-       200       ND       67         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	64	NITRO ANILINE, 3-	400		
66       NITRO-O-TOLOIDINE, 5-       200       ND       67         67       NITROBENZENE       200       ND       67         68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       70         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	65	NITRO ANILINE, 4-	400	ND	65
68       PENTACHLOROBENZENE       200       ND       68         69       PENTRACHLORONITROBENZENE       200       ND       69         70       PHENACETIN       400       ND       70         71       PHENANTHRENE       200       ND       71         72       PICOLENE, 2-       400       ND       72         73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	66	NITRO-o-TOLUIDINE, 5-	200	ND	66
69 PENTRACHLORONITROBENZENE       200       ND       69         70 PHENACETIN       400       ND       70         71 PHENANTHRENE       200       ND       71         72 PICOLENE, 2-       400       ND       72         73 PRONAMIDE       500       ND       73         74 PYRENE       200       ND       74         75 PYRIDINE       200       ND       75         76 TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	67	NITROBENZENE	200	ND	67
70 PHENACETIN       400       ND       70         71 PHENANTHRENE       200       ND       71         72 PICOLENE, 2-       400       ND       72         73 PRONAMIDE       500       ND       73         74 PYRENE       200       ND       74         75 PYRIDINE       200       ND       75         76 TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	68	PENTACHLOROBENZENE	200	ND	
71 PHENANTHRENE       200       ND       71         72 PICOLENE, 2-       400       ND       72         73 PRONAMIDE       500       ND       73         74 PYRENE       200       ND       74         75 PYRIDINE       200       ND       75         76 TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	69	PENTRACHLORONITROBENZENE	200	ND	69
72 PICOLENE, 2-       400       ND       72         73 PRONAMIDE       500       ND       73         74 PYRENE       200       ND       74         75 PYRIDINE       200       ND       75         76 TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	70	PHENACETIN	400	ND	70
73 PRONAMIDE       500       ND       73         74 PYRENE       200       ND       74         75 PYRIDINE       200       ND       75         76 TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	71	PHENANTHRENE	200	ND	71
73       PRONAMIDE       500       ND       73         74       PYRENE       200       ND       74         75       PYRIDINE       200       ND       75         76       TETRACHLOROBENZENE, 1,2,4,5-       200       ND       76	72	PICOLENE, 2-	400	ND	72
75 PYRIDINE 200 ND 75 76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 76	73		500	ND	73
76 TETRACHLOROBENZENE, 1,2,4,5- 200 ND 76	74	PYRENE	200	ND	74
	75		200	ND	
77 TRICHLOROBENZENE, 1,2,4- 200 ND 77		TETRACHLOROBENZENE, 1,2,4,5-			
	77	TRICHLOROBENZENE, 1,2,4-	200	ND	77

ND = NONE DETECTED

PAGE 2 OF 2

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<sup>\* =</sup> BELOW QUANTITATION LIMIT, ESTIMATED AMOUNT IN PARENTHESES



#### TCLP METALS

WORK ORDER #: 93-01-249-01

METHOD DETECTION LIMIT (MDL) IN mg/L: See Below

	ANALYTE	EPA METHOD	REGULATORY LEVEL (mg/L)		MDL	CONC.
			EPA	NCDEM LANDFILL		
1	ARSENIC	206.2	5.0	0.50	0.005	*
2	BARIUM	208.1	100.0	10.00	0.10	0.9
3	CADMIUM	213.1	1.0	0.10	0.005	*
4	CHROMIUM	218.1	5.0	0.50	0.05	*
5	LEAD	239.1	5.0	0.50	0.05	*
6	MERCURY	245.2	0.2	0.02	0.0002	*
7	SELENIUM	270.2	1.0	0.1	0.005	*
8	SILVER	272.1	5.0	0.5	0.01	*

<sup>\*</sup> Below Method Detection Limit (MDL). Results are for amounts found in TCLP extract.

tclpmtnc.frm Revised 5/92

CONTACT PERSON: Care la Tempre	Phone Number: (9/9) 8 8 2-12916.	Purchase Order #: 10 8 6	FOR LAB
TEAGUE FOMP CO. INC.	Facility/Site MISTELE PHONE (N. HAMILTONST.) Phone Number:	Sampler: (Print) CM TEACUE (Signature) CM Teacher Purchase Order #:	SAMPLETYPE
CLIENT: TEA	Facility/Site 1/5]	Sampler: (Print)	r T
Burlington		i ii	

US7,) Phone Number: (9/9		94		ANALYSES		TPH GASOLENE	TCLP METALS	07.48	4270 + 8080						
I LANDE TOWIT CO LAND	N. HAM	(e) Cm /		NO. OF CON. TAINERS	· · · · · · · · · · · · · · · · · · ·		:								
1110	VE	gnatur	PE		GRAB			_							
2	P.40,	VĒ (Si	SAMPLETYPE	COMPOSITE	AUTO						ı				
7 0 7	TELE	TELE	Sampler: (Print) CMTEACUE (Signature) CM Tank	MTEAG	MTEAG	MTEAG	SA	COMP	HAND					;	
	ite 14/5	(Print)		SAMPLE		DATE T!ME ENDED		-							
CLIENI:	Facility/S	Sampler:	SAN		DATE TIME STARTED	Eb-61-1									
Burlington Research ets Huttman Mil Road Burlington, NC 27215 (919) 584-5584, Ext. 202 Fax (919) 584-5584, Ext. 202 ID		·	TOCH PILE												

OR CLIENT USE:				
Religquished by: (Signature)	Received by: (Signature)	(Signature)	Date:	Time:
Shipped by: (Signatyle)	Received by: (Signature)	(Signature)	Date:	Time:
Method of Shipment: //				

R LAB USE ONLY	Received in Jab FROM:
FOR LA	Receiv

(Signature)	46	,
s) :MONTH (S	leac	ent:
ed In Jab F		Method of Shipment:
Received in	'	Methoc

(Signature) RECEIVER for Lab BY:

Sample Integrity Comment: 193 Date:

A. D. PATE & CO., PRINTERS

BR-17 11-91

No. 0<u>0818</u>1

GE	NERATOR INFORMA	ATION		
Generator: North State Telephone		Project:#_	High Point Job	
500 N. Hamilton			(919) 885-478	11
High Point, NC 27262	·		Carlyle Teague	
I certify that the materials being shipped up packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	r condition for transported and the U.S. Environmen been delivered to the tra this manifest document.	in commerce to tal Protection A ensporter design	under the applicable reg Agency. I further certify ated below, for shipmen	ulations of that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline	į	From $\frac{56700}{20520}$ let $\frac{36180}{1000}$	LBS.
Transporter: Danny Kennedy Trucki Route 6	ANSPORTER INFORI	Date:_	(919) 882-070	1
Thomasville NC 27360	)	Contact:_	Danny Kennedy	
As the transporter I certify that the materials are properly classified, packaged, labeled, see applicable regulations governing transportation.  Transporter Signature:	cured, and are in proper o	condition for tra	nsport in commerce un or delivery to the facilit	der the
F.	ACILITY INFORMATION	ON		
Cunningham Brick Company Inc.	<u>'</u>	Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-6181	
Thomasville, NC 27360		Contact:		ham
I certify that the transporter has delivered the material for treatment and/or disposal in a ma	materials described abounner that has been autho	ve to this facil rized by the St Date:	ity, and I hereby acceptate of North Carolina.	ot this
White/Facility Canary/Return to Generat	or Pink/Transporter	Goldenrod	/Generator	

No. 0<u>08182</u>

G	ENERATOR INFOR	MATION		
Generator: North State Telephon	<u> </u>	_ Project:#	High Point Job	
500 N. Hamilton		_ Phone:	(919) 885-47	81
High Point, NC 2726	2	Contact:	Carlyle Teague	
I certify that the materials being shipped packaged, marked, labeled, and are in prop the state, U.S. Department of Transportation material is not a "hazardous waste", and ha treatment of disposal facility as indicated of Generator Signature:	er condition for transport n, and the U.S. Environn as been delivered to the on this manifest docume	ted in commerce un- nental Protection Ag- transporter designat ent.	der the applicable re ency. I further certif	gulations of fv that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline		ss 49666 e 26520	LBS.
			<del>- 27080-</del>	. <u>Ļ</u> _
Transporter: Danny Kennedy Truc  Route 6	RANSPORTER INFO	Date:		
Thomasville NC 2736			(919) 882-070	01
As the transporter I certify that the material are properly classified, packaged, labeled, supplicable regulations governing transportations.  Transporter Signature:	ecured, and are in prope	ng shipped under the er condition for trans re this material for	port in commerce ur	nder the
F	ACILITY INFORMA	TION		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road			(919) 472-618	1
Thomasville, NC 27360	. ·		Richard Cunning	
l certify that the transporter has delivered t material for treatment and/or disposal in a m	he materials described a nanner that has been au	above this facility	. and I hereby acce	
Facility Signature:		_ Date: 3	73	·
White/Facility Canary/Return to General	der blate			

No. 0<u>08183</u>

•				
GE	NERATOR INFORMA	TION		
Generator: North State Telephone		Project:#_	High Point Job	·
500 N. Hamilton		Phone:	(919) 885-478	1
High Point, NC 27262		Contact:	Carlyle Teague	. <u> </u>
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	r condition for transported in and the U.S. Environmenta been delivered to the trans	n commerce un al Protection Ag	nder the applicable reg gency. I further certifi ted below, for shipme	julations of that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline		oss 52 500 ire 27 520 or 31 980	LBS.
Transporter: Danny Kennedy Truck	ANSPORTER INFORM	Date:		
Route 6 Thomasville NC 27360		Phone: Contact:	(919) 882-070 Danny Kennedy	
As the transporter I certify that the materials are properly classified, packaged, labeled, see applicable regulations governing transportation.	cured, and are in proper co	ndition for tran	his special transportation	der the
F	ACILITY INFORMATIO	)N		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road	•	Phone:	(919) 472-6181	<u> </u>
Thomasville, NC 27360		Contact:	Richard Cunning	ham
radinity digitation	anner that has been authori	e to this facilized by the Sta	ty, and I hereby acce ate of North Carolina.	pt this
White/Facility Canary/Return to General	tor Pink/Transporter	Goldenrod	Generator	

No. 008184

. GE	NERATOR INFORMAT	<b>FION</b>		,		
Generator: North State Telephone		Project:#_	High Point Job			
500 N. Hamilton		Phone:	(919) 885-47	81		
High Point, NC 27262	. <u>.</u>	Contact:	Carlyle Teague			
I certify that the materials being shipped up packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	r condition for transported in and the U.S. Environmental been delivered to the trans n this manifest document.	n commerce un il Protection Ag sporter designa	nder the applicable regency. I further certiated below, for shipm	gulations of fy that this		
Material Description	Contaminant		Quantity	Unit		
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline	Ta	ross 508(6) are 20500	LBS.		
	<u>.</u>	N	et 303402	<u> </u>		
70	ANCROPTED INCORN	ATION				
	ANSPORTER INFORM					
Transporter: Danny Kennedy Truck  Route 6	mg	<del></del> -	(040) 500 67			
Thomasville NC 27360	<u> </u>	_	(919) 882-07	01		
Fromasville NC 27300	<u> </u>	Contact:	Danny Kennedy	<del></del>		
As the transporter I certify that the materials described above being shipped under this special transportation manifes are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate						
Transporter Signature:	Courses -	Date:				
F	ACILITY INFORMATIO	N				
Cunningham Brick Company Inc.		Date:	. ,5			
Route 2, Cunningham Brick Road	ł	Phone:	(919) 472-618	31		
Thomasville, NC 27360		Contact:	Richard Cunnin	gham		
I certify that the transporter has delivered the material for treatment and/or dispesal in a material for treatment and dispesal for the dispesal for		zed by the St	ate of North Carolina			
Facility Signature:	XVIL	Date:	<u> 3-3-93                                 </u>			
White/Facility Canary/Return to Genera	tor Pink/Transporter	Goldenrod	/Generator			